

FlashMax P4 Ortho LED Curing Light Pen

THE WORLD'S MOST
POWERFUL CURING LIGHT

TWO DIFFERENT CURING LIGHTS:
HIGH AND LOW OUTPUT

FLASHMAX P4 HAS BEEN REDESIGNED
WITH IMPROVED INTERNAL CONTROLS
AND PROGRAMMING FOR INCREASED
RELIABILITY AND PRODUCTIVITY



FlashMax P4
Ortho Pro Light Pen

RMO[®]
rocky mountain orthodontics

FlashMax P4

Ortho Pro Light Pen



Pen grip

Economical unit provides less heat in handling without sacrificing power and efficiency.

Bilateral identical control buttons

Treat the upper and lower arches with maximum efficiency using the bilateral control buttons. Identical control buttons on either side allow you to rotate the light to achieve the best angle for maximum bond strength.

Cordless

Provides maximum flexibility in the office; go from chair-to-chair or office-to-office.

Output

Highest output intensity of LED curing lights:

FlashMax P4 Ortho PRO
Peak Output Intensity of 6,000 mW/cm²
1s/3s Curing Modes

FlashMax P4 Ortho
Peak Output Intensity of 4,000 mW/cm²
2s/5s Curing Modes

Adjustable tip

Light tip can adjust ± 15° for better access to distal regions of the mouth; 8 mm light tip is ideal for use with fixed appliances.

Enhanced reliability through improved internal controls and programming

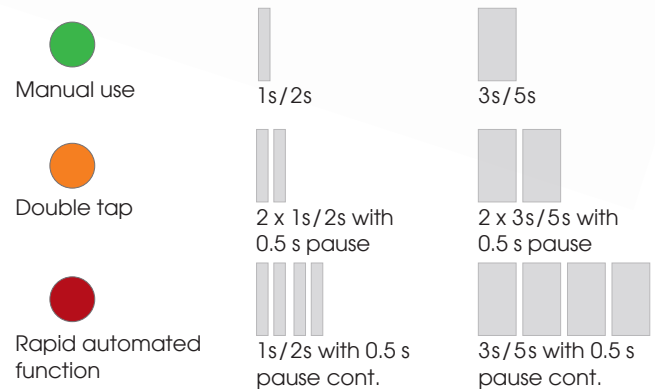
Power supply
Input Power 100-240VAC, 50/60Hz
Output power 5VDC, 1.0A

Battery
Nominal voltage 3.2 V
Nominal capacity 1200 mA
Battery type LiFePO4
Recharging time 2.5 hours

Weight 120g
Dimensions L 225 mm, D 25 mm



The FlashMax P4 has three programs:



Continuous curing mode, 3 seconds or 5 seconds with 0.5 second pause, is ideal for direct or indirect bonding.

FlashMax P4 Light Pen Part Numbers

J02130	FLASHMAX P4 ORTHO PRO	
J02131	FLASHMAX P4 ORTHO	
Accessory Items		Quantity
J02121	FLASHMAX P4 LIGHT PEN 4MM TIPS	50
J02122	FLASHMAX P4 LIGHT PEN 8MM TIPS	50
J02123	FLASHMAX P4 LIGHT PEN COVERS	10
J02124	FLASHMAX P4 LIGHT PEN SHIELD	1
J02125	FLASHMAX P4 DISPOSABLE LIGHT SHIELDS	50

Covers are disposable and available in bags of 10 pieces. Tips easily click on and off and can be adjusted 30 degrees for optimal access. You may choose between the 4 or 8 mm tip.



P00757 Rev. A